

ABSTRACT

The present invention provides a high definition multimedia interface (HDMI) connector with various types through combinations of the outer metallic shells and the inner terminal modules of the HDMI connector. The outer metallic shell may exhibit various types including with or without the presence of flange on the front edge of said outer metallic shell and with or without the application of the surface mount technology (SMT) to the solder pins. Therefore, the HDMI of the present invention is applicable to provide different types of connector to fulfill market requirements through the combinations of different types of module.